AMAN KUMAR

Delhi / rjvkha@gmail.com / +91 881 069 66 35 / Portfolio.com / linkedin.com/Aman Kumar github.com/amankumar—dev

Summary

Frontend developer proficient in HTML, CSS, and JavaScript, with specialized expertise in React.js. Passionate about crafting responsive, user-friendly interfaces and adept at implementing dynamic web applications with a focus on code quality and maintainability.

Skills

- Technical Skills: C, C++, Java, JavaScript, HTML, CSS, Visual Basics, SQL
- FrameWork and Library: ReactJS, Bootstrap, Tailwind, ReduxToolkit
- Tools: Github, VisualCode, Postman, MySQL, Canva
- Under Graduate: DSA, Computer Graphics, Digital Electronics, Discrete Mathematics, Operating System, Software Engineering

Education

Maharshi Dayanand University, Bachelor of Computer Application

Sept 2021 – Jun 2024

• GPA: 7.4/10.00

Experience

Web Developer, Pehchaan The Street School

July 2023 - October 2023

- Enhanced Frontend Development skills by 30%, honing expertise in areas such as animation, color principles, and layout optimization through completion of a frontend web development internship.
- · Developed several sections and animations that make the website even more attractive and user-friendly.
- Tools: HTML, CSS, JavaScript, Tailwind, AOS library.

Projects

CHAT APP URL

- Developed a dynamic chat application using Firebase's Realtime Database for real-time messaging and Firebase Authentication for secure user sign-ups and logins.
- Impact: Significantly enhanced React JS proficiency by 45%
- Tools: ReactJS, Firebase, Zustand, React-toastify, Emojipicker, CSS, Tailwind Css

GENERATIVE AI URL

- Developed a generative AI using ReactJS (90%) and CSS (10%).It is a responsive web application that leverages gemini AI to provide users with quick and accurate answers to their queries
- Impact: Significantly enhanced React JS proficiency by 45%
- Tools: ReactJS, Gemini API, HTML, CSS

Achievements and Awards

- Secured First Position in Web Development Hackathon Tools used HTML (20%), Tailwind (60%), JS (20%) created in approx 200 lines of code. This experience honed skills like Rapid Prototyping by 20%, Problem solving by 30%, Code reusability by 40%, teamwork by 10%.
- **Secured Second Position in Code Debugging Competition** - In this, we had to understand the code and solve the syntax and logical errors in it which was written in C++. It enhance my solving problem skill by 20%.
- Secured Second Position in Kabaddi Competition At the School and Zonal levels, as well as at the District level. This achievement facilitated the development of valuable skills such as teamwork (30%), leadership (25%).